

	Search Text
1	iksoo near2 pyo or michelle near2 yu
2	(minimal mimimum rout\$4 span\$5 steiner) near3 tree
3	((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)
4	((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree
5	(((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost)
6	((((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost) and ( (kor or keep adj out) or (area region) near4 (prohibit\$4 inhibit\$4 void unwirable limit\$5 restrict\$4 reserv\$4)))
7	((((((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost) and ( (kor or keep adj out) or (area region) near4 (prohibit\$4 inhibit\$4 void unwirable limit\$5 restrict\$4 reserv\$4)))) and (maze hanan)
8	(((((((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost) and ( (kor or keep adj out) or (area region) near4 (prohibit\$4 inhibit\$4 void unwirable limit\$5 restrict\$4 reserv\$4)))) and (maze hanan)) and rout\$4 near4 solution
9	((((((((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost) and ( (kor or keep adj out) or (area region) near4 (prohibit\$4 inhibit\$4 void unwirable limit\$5 restrict\$4 reserv\$4)))) and (maze hanan)) and rout\$4 near4 solution) and rout\$4 same
10	(((((((((((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost) and ( (kor or keep adj out) or (area region) near4 (prohibit\$4 inhibit\$4 void unwirable limit\$5 restrict\$4 reserv\$4)))) and (maze hanan)) and rout\$4 near4 solution) and rout\$4 same (graph node point)) and wir\$3

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11	(((((((((minimal mimimum rout\$4 span\$5 steiner) near3 tree) and (cost cost near3 function)) and rout\$4 near3 tree) and (user designer engineer) near7 (defin\$4 specif\$4 select\$4 modif\$7 cost) and ( (kor or keep adj out) or (area region) near4 (prohibit\$4 inhibit\$4 void unwirable limit\$5 restrict\$4 reserv\$4))) and (maze hanan)) and rout\$4 near4 solution) and rout\$4 same (graph node point)) and wir\$3) and fixed
12	((rout\$4 wir\$4) and tree).ab.
13	((((rout\$4 wir\$4) and tree).ab.) and merg\$4
14	(((((rout\$4 wir\$4) and tree).ab.) and 716/\$.ccls.) and cost
15	((((rout\$4 wir\$4) and tree).ab.) and 716/\$.ccls.
16	(((((rout\$4 wir\$4) and tree).ab.) and merg\$4 and cost and graph and 716/\$.ccls.
17	(((((rout\$4 wir\$4) and tree).ab.) and merg\$4 and cost and graph and 716/\$.ccls.) and (node point terminal)
18	((((((rout\$4 wir\$4) and tree).ab.) and merg\$4 and cost and graph and 716/\$.ccls.) and (node point terminal)) and merg\$
19	5822214.pn. and (point node)
20	5822214.pn. and (conflict)
21	5822214.pn. and (cost user designer engineer function factor)
22	5822214.pn. and (cost user designer engineer )
23	6122443.pn.